<u>JU</u>N 2 5 2004

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DATE: June 25, 2004

UNITED STATES PATENT AND TRADEMARK OFFICE

TO: Attn.: EXAMINER RENA DYE

Art Unit 3627

Trent A. Kirk Reg. No. 54,223

In re:

Terrell B. Jones

Appl. No. 09/438,957

Filed

November 19, 1999

Title:

DEMAND AGGREGATION AND DISTRIBUTION SYSTEM

Please process the attached Applicant Initiated Interview Request Form (1 page), with attached Amendment (14 pages) and related amendment pages (related applications Nos. 10/289,327 and 10/289,328) (2 pages) and fax confirmation of receipt to 704-444-1111. Thank you.

NO. OF PAGES: 18 **OPERATOR:** (Including cover page)

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Sarah Simmons 1142

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PTOL-413A (12-02)
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Applicant Initiated Interview Request Form					
Application Nos.: 09/438,957, 10/289, 327, and 10/289,328 First Named Applicant: Jones Examiner: Rena Dye Art Unit: 3627 Status of Application: Pending					
Tentative Participan (1) Kevin Ransom	ts:	(2) Trent K	irk		
Proposed Date and Time of Interview: Yo be determined by the Examiner					
Type of Interview Requested: (1) ☑ Telephonic (2) ☐ Personal (3) ☐ Video Conference					
Exhibit To Be Shown or Demonstrated:   YES  NO  If yes, provide brief description:   Amendment to parent Application No. 09/438,957 filed June 14, 2004, and proposed amended claims of related Application Nos. 10/289,327 and 10/289,328.					
Issues To Be Discussed					
Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) <u>Rejection</u> (09/438,957)	<u>1-9, 23-34</u>	Alaia et al.	□		
(2) <u>Rejection</u> (10/289,328)	10, 16	Alaia et al.	□		
(3) <u>Rejection</u> (10/289,327)	13, 19	Alaia et al.	🗆		
Continuation Sheet Attached					
Brief Description of Arguments to be Presented:					
Respective claims of each of the applications have been amended. We would like to discuss all three applications since Alaia is being cited in each of the related applications. The arguments made in the Amendment filed in parent Application No. 09/438,957 will be substantially similar to those arguments in each of the related applications.					
An interview was conducted on the above-identified application on					
NOTE: This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP § 713.01). This application will not be delayed from Issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR1.133(b)) as soon as possible.					
(Applicant/Applicant's Representative Signature) (Examiner/SPE Signature)					

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Appl. No.:

10/289,327

Confirmation No.: 9599

JUN 2 5 2004

Applicant(s): Terrell B. Jones Filed:

November 7, 2002

Art Unit:

3627

Examiner:

Rena L. Dye

Title:

DEMAND AGGREGATION AND

**DISTRIBUTION SYSTEM** 

Docket No.: 023895/257042

Customer No.: 00826

13. (Currently Amended) A method for aggregating and satisfying demand for items, the method comprising the steps performed by a data processing system, of: receiving aggregating information reflecting demand for a set of items based on input requests from [[by]] a plurality of users;

providing a plurality of suppliers with a notification reflecting the demand information;

receiving one or more package responses from suppliers, each package response representing a supplier's offering intended by the supplier to satisfy the demand;

notifying each of the plurality of users of each package response using stored information identifying a location to address any package responses to each of the user.

19. (Currently Amended) A system for aggregating and satisfying demand for items, comprising:

means for receiving aggregating information reflecting demand for a set of items based on input requests from [[by]] a plurality of users;

means for providing a plurality of suppliers with a notification reflecting the demand information;

means for receiving one or more package responses from suppliers, each package response representing a supplier's offering intended by the supplier to satisfy the demand; and

means for notifying each of the plurality of users of each package response using stored information identifying a location to address any package responses to each of the user.

CLTD1/4654150v1

Appl. No.:

10/289.328

Confirmation No.: 9594

Filed:

Applicant(s): Terrell B. Jones November 7, 2002

Art Unit:

3627

Examiner:

Rena L. Dye

Title:

DEMAND AGGREGATION AND

DISTRIBUTION SYSTEM

Docket No.: 023895/257039

Customer No.: 00826

10. (Currently Amended) A method for aggregating and satisfying demand for items, the method comprising the steps performed by a data processing system, of: receiving aggregating information reflecting demand for a set of items based on input requests from [[by]] a plurality of users;

accessing a memory for information on a plurality of suppliers and their offerings to identify suppliers having offerings capable of satisfying the demand;

generating one or more package responses, each package response reflecting offerings of at least one of the identified suppliers;

notifying each of the plurality of users of each package response using stored information identifying a location to address any package responses to each of the user.

16. (Currently Amended) A system for aggregating and satisfying demand for items, comprising:

means for receiving aggregating information reflecting demand for a set of items based on input requests from [[by]] a plurality of users;

means for accessing a memory for information on a plurality of suppliers and their offerings to identify suppliers having offerings capable of satisfying the demand;

means for generating one or more package responses, each package response reflecting offerings of at least one of the identified suppliers;

means for notifying each of the plurality of users of each package response using stored information identifying a location to address any package responses to each of the user.